

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	17	137/386.ccls. and weir	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/06 09:24
L2	7	141/198.ccls. and weir	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/06 08:06
L3	0	73/296.ccls. and weir	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/06 09:14
L4	111	(liquid fluid) near3 (level) near4 (container vessel) and weir and load	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/06 08:07
L5	9	((liquid fluid) near3 (level) and (container vessel) and (weir tube) and "load cell").clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/06 08:13
L6	29	((liquid fluid) and (container vessel) and (weir tube) and "load cell").clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/06 08:14
L7	102	73/299.ccls. and gas near3 pressure	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/06 08:08
L8	63	(liquid fluid) and (container vessel) and tube and "load cell" and (flowrate "flow rate") and valve and overflow	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/06 08:16

L9	3	73/291.ccls. and weir	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/06 08:16
L10	301	73/291.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/06 08:17
L11	23	73/291.ccls. and load	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/06 08:17
L12	34	73/299.ccls. and load	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/06 08:39
L13	13313	"1870".py.	USPAT	OR	ON	2005/09/06 08:40
L14	105	"1829".py.	USPAT	OR	ON	2005/09/06 08:40
L15	1	"1801".py.	USPAT	OR	ON	2005/09/06 08:41
L16	0	"1779".py.	USPAT	OR	ON	2005/09/06 08:41
L17	0	"1785".py.	USPAT	OR	ON	2005/09/06 08:41
L18	0	"1789".py.	USPAT	OR	ON	2005/09/06 08:41
L19	1	"1790".py.	USPAT	OR	ON	2005/09/06 08:49
L20	0	x000002.pn.	USPAT	OR	ON	2005/09/06 08:51
L21	1	"1791".py.	USPAT	OR	ON	2005/09/06 08:50
L22	0	x000003.pn.	USPAT	OR	ON	2005/09/06 08:51
L23	1	x000004.pn.	USPAT	OR	ON	2005/09/06 08:51
L24	0	x000005.pn.	USPAT	OR	ON	2005/09/06 08:51
L25	0	x000006.pn.	USPAT	OR	ON	2005/09/06 08:51
L26	0	x000007.pn.	USPAT	OR	ON	2005/09/06 08:51
L27	0	x000008.pn.	USPAT	OR	ON	2005/09/06 08:51
L28	0	x000009.pn.	USPAT	OR	ON	2005/09/06 08:51
L29	0	x000010.pn.	USPAT	OR	ON	2005/09/06 08:51
L30	0	x000011.pn.	USPAT	OR	ON	2005/09/06 08:51
L31	0	x000012.pn.	USPAT	OR	ON	2005/09/06 08:51
L32	0	x000013.pn.	USPAT	OR	ON	2005/09/06 08:51

L33	518	73/215.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/06 09:14
L34	12	73/215.ccls. and load	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/06 09:15
L35	2	137/141.ccls. and weir	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/06 09:25
L36	0	137/198.ccls. and weir	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/06 09:25
S1	3	137/386.ccls. and weir	USPAT	OR	ON	2005/09/06 08:01
S2	5	141/198.ccls. and weir	USPAT	OR	ON	2005/09/06 08:06
S3	0	73/296.ccls. and weir	USPAT	OR	ON	2005/09/06 08:06
S4	55	(liquid fluid) near3 (level) near4 (container vessel) and weir and load	USPAT	OR	ON	2005/09/06 08:07
S5	12	(liquid fluid) near3 (level) and (container vessel) and weir and "load cell"	USPAT	OR	ON	2005/09/06 08:07
S6	188	(liquid fluid) near3 (level) and (container vessel) and tube and "load cell"	USPAT	OR	ON	2004/09/29 18:45
S7	462	(liquid fluid) near3 (level) and (container vessel) and (weir tube) and "load cell"	US-PGPUB; USPAT; EPO	OR	ON	2004/09/29 18:32
S8	9	((liquid fluid) near3 (level) and (container vessel) and (weir tube) and "load cell").clm.	US-PGPUB; USPAT; EPO	OR	ON	2005/09/06 08:08
S9	28	((liquid fluid) and (container vessel) and (weir tube) and "load cell").clm.	US-PGPUB; USPAT; EPO	OR	ON	2005/09/06 08:08
S10	156979	(liquid fluid) and (container vessel) and (weir tube)	USPAT	OR	ON	2004/09/29 18:45
S11	1125	(liquid fluid) and (container vessel) and tube and "load cell"	USPAT	OR	ON	2004/09/29 18:46

S12	405	(liquid fluid) and (container vessel) and tube and "load cell" and (flowrate "flow rate")	USPAT	OR	ON	2004/09/29 18:52
S13	42	"73"/\$7.cccls. and (liquid fluid) and (container vessel) and tube and "load cell" and (flowrate "flow rate")	USPAT	OR	ON	2004/09/29 18:49
S14	250	(liquid fluid) and (container vessel) and tube and "load cell" and (flowrate "flow rate") and valve	USPAT	OR	ON	2004/09/29 19:12
S15	3	((liquid fluid) and (container vessel) and (weir tube) and "load cell") and "supply valve" and "drain valve"	US-PGPUB; USPAT; EPO	OR	ON	2004/09/29 19:24
S16	37	(liquid fluid) and (container vessel) and tube and "load cell" and (flowrate "flow rate") and valve and overflow	USPAT	OR	ON	2005/09/06 08:09
S17	1713	(liquid fluid) near3 (level) near4 (container vessel) and (output outlet drain) near3 valve	USPAT	OR	ON	2004/09/29 19:37
S18	627	(liquid fluid) near3 (level) near4 (container vessel) and (output outlet drain) near3 valve and (flowrate "flow rate")	USPAT	OR	ON	2004/09/29 19:38
S19	54	(liquid fluid) near3 (level) near4 (container vessel) and (output outlet drain) near3 valve and (flowrate "flow rate") and weir	USPAT	OR	ON	2004/09/29 19:38
S20	863	73/290R.cccls.	USPAT	OR	ON	2004/09/29 20:06
S21	501304	73/290R.cccls. valve	USPAT	OR	ON	2004/09/29 20:06
S22	130	73/290R.cccls. and valve	USPAT	OR	ON	2004/09/29 20:39
S23	1	"4388407".PN.	USPAT	OR	OFF	2004/09/29 20:13
S24	1	"4025679".PN.	USPAT	OR	OFF	2004/09/29 20:13
S25	1	"4388407".PN.	USPAT	OR	OFF	2004/09/29 20:13
S26	1	"3988932".PN.	USPAT	OR	OFF	2004/09/29 20:13
S27	1	"3132736".PN.	USPAT	OR	OFF	2004/09/29 20:13
S28	425	73/299.cccls.	USPAT	OR	ON	2004/09/29 20:39
S29	46	73/299.cccls. and gas near3 pressure	USPAT	OR	ON	2005/09/06 08:08
S30	0	73/299.cccls. and gas near3 pressure near5 (controller microcontroller processor microprocessor)	USPAT	OR	ON	2004/09/29 20:41

S31	0	73/299.ccls. and gas near3 pressure near5 (contoller microcontroller processor microcessor)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/09/29 20:42
S32	7	73/299.ccls. and gas near3 pressure and (contoller microcontroller processor microcessor)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/09/06 08:09